

# Exhibit A

## CLAIM CHART FOR U.S. PATENT NO. 6,484,035

Claim 3	Agreed Constructions
3. A triggerable location-reporting apparatus comprising:	
a location-signal generating device configured to produce a location signal including location data when enabled;	
a data selecting device for selecting less than all of the location data to include in the location signal;	<b>“a data selecting device for selecting less than all of the location data to include in the location signal”</b> -- “a microprocessor or other computing device together with firmware/software that selects less than all of the location data to include in the location signal.”
a telemetry transmitter coupled to the data selecting device configured to transmit the location signal when enabled;	From previous Markman Order: <b>“telemetry transmitter”</b> – “a device that transfers measurable data using telecommunication techniques or methods.”
and an enable controller configured to enable the location-signal generating device and the telemetry transmitter when it receives a trigger signal and to disable the location-signal generating device and the telemetry transmitter after the telemetry transmitter transmits the location signal;	From previous Markman Order: <b>“enable controller”</b> – “a microprocessor or other computing device.” <b>“enabled”</b> – “fully operational and performing its function.” <b>“to enable”</b> – “to place in a condition which is fully operational and performing its function.” <b>“to disable”</b> – “to place into a condition which is not fully operational and performing its function.”
wherein the data selecting device reorders the selected location data.	<b>“wherein the data selecting device reorders the selected location data”</b> – “the same microprocessor or other computing device together with firmware/software also changes the order of the selected location data.”